

## SANGODARE ISAAC OLUWATOBI

Software Developer (JavaScript, React, Nextjs, TypeScript, Tailwind, Nodejs Express)

+2348068290320, Lagos, Nigeria.

Website: [portfolio](#) Github: [www.github.com/92isaac](https://www.github.com/92isaac) Email: [sangodareisaac92@gmail.com](mailto:sangodareisaac92@gmail.com) LinkedIn: [sangodare isaac](#)

### PROFESSIONAL AND TECHNICAL SKILLS

---

- 3+ years of working with Frontend technologies such as JavaScript, React, TypeScript, Tailwind CSS, Bootstrap, Redux.
- Write, modify, integrate, and test software code for different use.
- Experience in code review and delivering high-quality code that is easily maintainable and extendable
- Strong UI development experience with Material UI, Tailwind, Styled Components, Bootstrap
- Experience with back-end technologies like NodeJS/Express, Rest APIs, Django, Django Rest Framework Python, and databases
- Experience with Agile teams in collaborative environments where effective communication is a hard requirement

### EMPLOYMENT HISTORY

---

#### Frontend Developer

March 2024 – Present

##### Procentric

- Collaborated with the backend teams to identify and implement project requirements which contributed to the successful execution of Lyfvault project and the achievement of Procentric goals.
- Translate designs into high-quality code, using chart libraries for graphical representation of data, optimizing components for performance.
- Participates in code review, fixes bugs, and troubleshoots web apps which in return improves code quality.
- Debug and test frontend functionalities, integrate backend APIs, which improve faster development cycles, improved user experience, and increased flexibility in implementing and optimizing features.
- Writing clean, efficient, and maintainable frontend code using HTML, CSS, and JavaScript frameworks

*Technologies used: Bootstrap, JavaScript, Typescript, React, Redux toolkit, Git*

#### Frontend Engineer

Jan 2023 – Dec 2023

##### USAF: United State of Africa

- Collaborated with cross-functional partner teams to identify and implement project requirements which contributed to the successful execution of the projects and the achievement of USAF goals.
- Write, modify, integrate, and test software code for e-commerce, websites, and mobile applications.
- Participates in code review, fixes bugs, and troubleshoots web apps which in return improves code quality, promotes knowledge sharing and collaboration, drives continuous improvement, and builds confidence and trust in the development team
- Integrated backend APIs, which improve faster development cycles, improved user experience, and increased flexibility in implementing and optimizing features.

*Technologies used: Tailwind, JavaScript, Typescript, React, React Hooks, Redux toolkit, REST API, Git*

#### Front End Developer

Oct. 2020 – Dec 2023

##### Digitashare

- Implemented responsive designs, cross-browser compatibility, and a mobile-first website for start-ups

- Collaborated with cross-functional partner teams to identify and implement project requirements
- Fix bugs and issues on client's projects thereby improving users' experience on the website
- Create easy-to-understand documentation for both new and updated software.
- Added new features to a website, these features enable the creation of records, and adding media files from the frontend to the backend which in turn increases traffic by 30%

**Technologies used:** JavaScript, TypeScript, React, React Hooks, Redux, REST API, Tailwind CSS, MUI, Redux Toolkit

### Full-Stack Developer & Instructor

Dec 2020 – Dec 2022

#### [LASOP: Lagos School of Programming](#)

- Part of a 2-person team, worked on redesigning of <https://www.lasop.net/> which improved users' experience and increased users' traffic by 50%.
- With the solution, accessing course materials seamlessly and promoting efficient collaboration enhances the educational experience. This increased mobile traffic by 30%
- Provided academic assistance to assigned students individually and in groups.
- Conducted practice tests to track progress, identify areas of improvement, and help set goals for final assessment which increases student success ratio

**Technologies used:** Bootstrap, JavaScript, jQuery, React, REST API, NodeJS, Python, Django, Django Rest Framework, PostgreSQL

### PROJECTS HIGHLIGHT

---

I. [usaf](#) II. [Lasop](#) III. [getLinkedAi Hackathon](#) IV. [tokosmile](#) V. [gowithgeo](#) VI. [ggicc](#) VII. [foodify](#) VIII. [weatherApp](#)

### EDUCATION

---

#### Ladoke Akintola University of Technology

September 2018

Bachelor of Technology Urban and Regional Planning